

760.955.5000 FAX 760.245.7243 vville@ci.victorville.ca.us http://ci.victorville.ca.us

14343 Civic Drive P.O. Box 5001 Victorville, California 92393-5001

May 16, 2017

ADDENDUM NO. 1

CC17-099 QUALIFIED ELECTRICAL ENGINEER

The attached constitutes additional information and serves to clarify issues (considered to be part of the City of Victorville "QUALIFIED ELECTRICAL ENGINEER" project).

Inquiries:

- A) Construction Cost of Facility see below revised scope of services.
- B) As-Built Drawings available Drawing available via CADD, also see below scope of services.
- C) Schedule/Duration of Project no current project assigned, see below scope of services.

The selected Electrical engineer(s) shall provide technical consulting services to the City of Victorville for the existing Victorville Municipal Utility Services (VMUS) medium voltage distribution facilities located at both the Foxborough Industrial Park (Foxborough) and the Southern California Logistics Airport (SCLA).

Consulting services shall include, but are not limited to, the timely and efficient performance of the following services:

- Overhead electrical design
- Overhead to underground electrical design
- Underground electrical design
- Electrical system capacity and reinforcement design
- Substation getaway design
- Electric load analysis pertaining to the electrical systems and/or individual customers
- Consultation with staff pertaining to material and equipment selection and purchase
- Consultation with operations staff pertaining to safety, means and methods of operation, system improvement, regulatory compliance, etc.
- Electrical facility field verification and/or inspection
- Various Engineering studies pertaining to the electrical systems
- Technical responses to RFI's (Request for Information) from contractors and vendors
- Consultation on and review of VMUS rates, Rules and Regulations, and any anticipated changes occurring from the green energy policies/options
- Plan check services of designs performed by other electrical engineers

* * * * *

Name of Bidder	
Address	
Telephone No	Fax No:
Signature:	
Title	Date

Please confirm receipt of this Addendum #1, CC17-099 by attaching the signed acknowledgment to your bid proposal. Failure to acknowledge receipt of this addendum may result in the disqualification of your proposal. The undersigned acknowledges receipt of ADDENDUM #1: